

**Amendments to the Claims:**

A listing of the entire set of pending claims (including amendments to the claims, if any) is submitted herewith per 37 CFR 1.121. This listing of claims will replace all prior versions, and listings, of claims in the application.

**Listing of Claims:**

1. (Currently amended) A method for identifying a first digital data sequence, comprising:

calculating a first digital fingerprint based on at least part of the first sequence,  
comparing the first fingerprint with a plurality of second fingerprints  
respectively associated with a plurality of second digital data sequences,  
if multiple second fingerprints are matched that meet a predefined proximity  
criterion with the first fingerprint, calculating a digital watermark associated with the  
first data sequence and comparing the calculated digital watermark with watermarks  
respectively associated with the matched multiple second fingerprints' respectively  
associated second digital data sequences in order to establish an identity of the first  
digital data sequence; otherwise, the first fingerprint is established as unique.

2. (Previously presented) A method according to claim 1, wherein calculating the  
digital watermark associated with the first data sequence is dependent on  
information contained in the first fingerprint.

3. (Currently amended) A method according to claim 1, wherein calculating the  
digital watermark associated with the first data sequence is dependent on  
information resulting from the comparison between the first fingerprint and the  
plurality of second fingerprints respectively associated with the plurality of second  
digital data sequences.

4. (Currently amended) A system for identifying a first digital data sequence,  
comprising:

a processor for calculating a first digital fingerprint based on at least part of the first sequence, comparing the first fingerprint with a plurality of second fingerprints respectively associated with a plurality of second digital data sequences, and if multiple second fingerprints are matched that meet a predefined proximity criterion with the first fingerprint, calculating a digital watermark associated with the first data sequence and comparing the calculated digital watermark with watermarks respectively associated with the matched multiple second fingerprints' respectively associated second digital data sequences in order to establish an identity of the first digital data sequence; otherwise, the first fingerprint is established as unique.

5. (Previously presented) A system according to claim 4, wherein calculating the digital watermark associated with the first data sequence is dependent on information contained in the first fingerprint.

6. (Currently amended) A system according to claim 4, wherein calculating the digital watermark associated with the first data sequence is dependent on information resulting from the comparison between the first fingerprint and the plurality of second fingerprints respectively associated with the plurality of second digital data sequences.

7. (Cancelled)

8. (Currently amended) A method for enabling identification of a first digital data sequence, comprising:

calculating a first digital fingerprint based on at least part of the first sequence,  
comparing the first fingerprint with a plurality of second fingerprints  
respectively associated with a plurality of second digital data sequences,  
if multiple second fingerprints are matched that meet a predefined proximity criterion with the first fingerprint, calculating a digital watermark associated with the first data sequence and comparing the calculated digital watermark with watermarks respectively associated with the matched multiple second fingerprints' respectively

associated second digital data sequences in order to provide information enabling identification of the first data sequence; otherwise, the first fingerprint is established as unique.

9. (Previously presented) A method according to claim 8, wherein calculating the digital watermark associated with the first data sequence is dependent on information contained in the first fingerprint.

10. (Currently amended) A method according to claim 8, wherein calculating the digital watermark associated with the first data sequence is dependent on information resulting from the comparison between the first fingerprint and the plurality of second fingerprints respectively associated with the plurality of second digital data sequences.

11. (Cancelled)

12. (Cancelled)

13. (Cancelled)

14. (Cancelled)